Form PTO 1449		U.S. DEPARTMENT		ATTY DOCKET NO.		SERIAL NO.		
(Modified)		PATENT AND TRADEMARK OFFICE		247273US2SRD DIV	New Divisional Application			
~				APPLICANT				
LIST OF REFERENCES CITED BY APPLICANT Hirofumi MURATANI								
			FILING DATE		GROUP			
			Herewith					
U.S. PATENT DOCUMENTS								
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB FILING DATE CLASS IF APPROPRIATE		
/TG/	AA	5,664,018	09/02/97	LEIGHTON, F.		-		
/TG/	AB	5,915,027	06/22/99	COX, et al				
FOREIGN PATENT DOCUMENTS								
		DOCUMENT TRANSPATION						
	İ	NUMBER	DATE	COUNTRY				NO
/TG/	AO	WO 97/34391	09/18/97	WIPO		-		
/TG/	AP	2000-3129	01/07/00	JAPAN				X
/TG/	AQ	9-191394	07/22/97	JAPAN		×		
/TG/	AR	11-288217.	10/19/99	JAPAN				×
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)								
V.R.L. SHEN, et al., IEICE Trans. Fundamentals, vol. E80-A, No. 10 pages 2035-2037, XP-000767254, "NOVEL								
	AS	CRYPTOGRAPHIC KEY ASSIGNMENT SCHEME FOR DYNAMIC ACCESS CONTROL IN A HIERARCHY*, October 1, 1997						
/TG/	AT	Jun YOSHIDA, et al., "A Coding Method for Collusion-Secure Watermark and Less Decline," The 1998 SYMPOSIUM ON CRYPTOGRAPHY AND INFORMATION SECURITY (SCIS '98), 10.2.A, January 28-31, 1998.						
/TG/	AU	Dan BONEH, et al., "Collusion-Secure Fingerprinting for Digital Data," CRYPTO '95, 1995, pp. 452,465.						
/TG/	AV	Masahiro SUZUOKI, et al., "A Scheme of Making Collusion-Secure Watermark," The 1997 SYMPOSIUM ON CRYPTOGRAPHY AND INFORMATION SECURITY (SCIS '97), January 29-February 1, 1997, pp. 1-10.						
/TG/	AW	Tetsuya YAMAMOTO, et al., "A Method of Image Watermarking Which Can Detect All Illegal Users in Collusion," THE 1998 SYMPOSIM ON CRYPTOGRAPHY AND INFORMATION SECURITY (SCIS '98), 10.2 B., January 28-31, 1998, pp. 1-8.						
/TG/	AX	Neal R. WAGNER, "Fingerprinting, "PROCEEDINGS OF THE 1983 SYMPOSIUM ON SECURITY AND PRIVACY, April 1983, pp. 18-22.						
/TG/	AY	G. R. BLAKELEY, et al., "Fingerprinting Long Forgiving Messages," CRYPTO '85, pp. 180-189.						
/TG/	AZ	Ingemar J. COX, et al., "Secure Spread Spectrum Watermarking for Multimedia," NEC RESEARCH INSTITUTE TECHNICAL REPORT 95-10, 1995, PP. 1-33.						
/TG/	AAA	Hirofumi MURATANI, "Collusion Resilience of Digital Watermarking," The 2000 SYMPOSIUM ON CRYPTOGRAPHY AND INFORMATION SECURITY (SCIS 2000), c06, January 26-28, 2000, pp. 1-8						
/TG/	AAB	Joe KILIAN, et al., "Resistance of Digital Watermarks to Collusive Attacks," DEPARTMENT OF COMPUTER SCIENCE TR-585-98, pp. 1-23. Additional References sheet(s) attached						
Examiner /Thomas Gyorfi/						sidered		4/2007
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								
H:\Divisional applications\247268US-1449.doc								